

# PIRON CURTAIN™ SYSTEM



For systems manufactured after October 1997

## **Owner's Manual**

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Manufactured by:

#### **HELLENBRAND, INC.**

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**Congratulations** on your purchase of one of the finest water treatment systems available today – the Iron Curtain System. This patented, non-chemical filter system, when properly applied will remove iron, manganese and/or hydrogen sulfide from your water supply. The Iron Curtain has been third-party tested by the Water Quality Association. An optional "Type A" filter also corrects low pH water.

This owner's manual is designed to assist owners and installers with the operation, maintenance, and installation of your new iron removal system. It is our sincere hope that this manual is clear, concise, and helpful to both owner and installer. We have included detailed instructions of general operating conditions, pre-installation, installation, start-up, and timer settings.

**Questions?** Should you have any questions regarding the installation, operation or servicing of this system, please contact the dealer you purchased this system from. Your dealer will be familiar with your particular situation, your water conditions, etc. and should be able to address your concerns promptly and efficiently.

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#### **INSTALLATION DATA**

Date of Installation			Model No	
Address of Installation				
Installed By				
	on DS	Manganese yes	pH no	Hydrogen Sulfide Tannins
Automatic Regeneration	on: Every	_ Days		
Influent Flow Rate @ :	25 PSI Ga	allons Per Minute (gpm)		

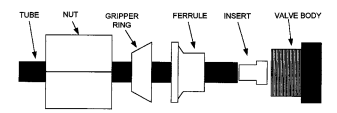
#### Regeneration Program Settings\*

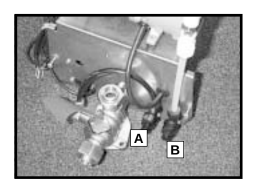
Cycle	Factory Preset Setting	Number Pins/Spaces	Program Wheel Location	Customized Setting
Backwash	12 minutes	6 pins	10 - 20	minutes
Air Recharge Cycle	18 minutes total	9 spaces	22 - 38	minutes
Pre Bleed-off	4 minutes	2 spaces	22 - 24	minutes
Air Recharge/				
Bleed-off	10 minutes	5 spaces	26 - 34	minutes
Air Pump Run Time	10 minutes	5 pins extending or	ut back	
		of program wheel	0 - 8	minutes
Post Bleed-off	4 minutes	2 spaces	36 - 38	minutes
Rapid Rinse	6 minutes	3 pins	40 - 44	minutes
Cycle Advance	4 minutes	2 spaces	46 - 48	
Cycle Shut Off	4 minutes	2 pins	50 - 52	

<sup>\*</sup>Refer to page 11 for instructions if altering factory settings.

Note: Five pins extending out back of program wheel (0 - 8 program wheel location) are synchronized with bleed-off spaces 26 - 34.

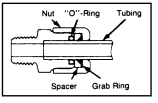
### Air Recharge & Air Bleed-Off **Valve Fitting Connection Assembly**



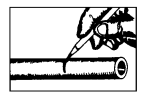


- Iron Curtain Bleed Off Valve PN 22-55
- Iron Curtain Air Recharge Valve PN 22-54

#### **Aeration Head Fitting Connection**



Fast & Tite Fittings, Pictures 1 - 5

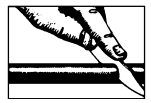


2. Mark from end of tube the length of insertion. (See Table) Insertion length without Tube Support Insertion length

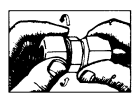
with Tube Support

1/4 O.D 9/ 5/16 O.D 9/ 3/8 O.D 3 1/2 O.D 13/ 5/8 O.D	16" 5/8" /4" 13/16" 16" 7/8"

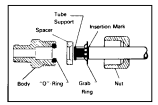
4 Moisten end of the tube with water. Push tube STRAIGHT into fitting unit it bottoms on the fitting's shoulder. Tighten nut by hand. Additional tightening should not be necessary, but 1/4 additional turn may be added if desired. DO NOT OVER-TIGHTEN nut or threads will strip and the fitting will not function properly. A proper assembly will not show the insertion mark extending beyond the nut. If the insertion mark is visible, then steps 1 thru 4 must be repeated.



Cut the tube squarely and remove



Loosen nut on fitting until three threads are visible. Fittings for glass tubes must be disassembled and the grab ring removed.



When using clear vinyl tubing, it is necessary to use a "TS" tube support. Disassemble the fitting and place the nut, grab ring at the insertion mark as shown. Seat the O-ring in the body then proceed with step 4.

#### **IRON CURTAIN**

### **Iron Filtration System**

Aeration/precipitation/multi-media filtration for:

- 1. Iron Reduction/Removal
- 2. Manganese Reduction/Removal
- 3. Hydrogen Sulfide Reduction/Removal

A special Type A filter also provides pH adjustment on water supplies with a pH from 6.0 or greater.

#### **Principle of Operation**

The Iron Curtain System uses a three step process of oxidation, precipitation, and mechanical filtration for the reduction/removal of iron, manganese, and hydrogen sulfide. The process of how the Iron Curtain System does each one of these separate procedures is the key to the successful results this product has obtained in the market place. There are three main components that make up the Iron Curtain System. They are:

- 1. IC Control Center w/Aeration Pump
- 2. Aeration Tank
- 3. Multi-Media Depth Filter

**1** The first step in any oxidizing process is to bring the raw water into intimate contact with a strong oxidant. This will begin to convert the dissolved element such as iron or manganese to a physical particle or nonsoluble precipitate. The least expensive environmentally-safe oxidant is oxygen  $(0_2)$ —air. To do this, the Iron Curtain System makes the water spray through a regulated head of air in the aeration tank.

The second step in this three step process of oxidation - precipitation - filtration is to provide adequate reaction or contact time for the precipitation to go to completion. This allows time for the iron and/or manganese particles to become large enough to filter out. The aeration tank with the Iron Curtain System allows for several minutes of contact time at the rated service flows, compared to only seconds on other systems.

It should be noted that this reaction time will also be affected by temperature; the warmer the water the faster the reaction. This reaction time may also be affected by the presence of organic material (such as tannins). If tannins are present, field tests have shown that they will not be removed and will also hinder the ability of this system to effectively remove iron, manganese, and/or hydrogen sulfide. Installation of this system on water supplies with more than 0.5 ppm of tannins will void warranty.

The third and final step is the removal of the precipitates from the water. The WQA Water Filtration Study Guide states:

"The ideal filter bed would be one with large grains at the top to prevent the formation of a surface cake and to provide large pores for course particles and small grains at the bottom to entrap smaller particles. This allows the entire depth of the bed to be used as a filter. This also allows for longer filter runs and faster flow rates. Unfortunately, such an ideal bed, when consisting of a single media is not possible,

the way to solve this problem is to use layers of media."

The advantages of a multi-media bed are:

- Longer runs between backwash times.
- Caking of the bed and breakthrough of turbidity are virtually eliminated.
- 3. Much higher service flow rates per square foot.
- Higher degree of clarity because of the heavier, finer filter media in the bottom.

The standard Iron Curtain System uses five layers of filter media. The top layer is made up of large, lighter weight particles. The second layer contains a slightly heavier media. The third layer contains a much heavier media. The fourth layer contains an even heavier media. The fifth layer is a special support bed to retain filter media so it does not pass through the distribution system, and allows an even distributed flow of backwash water.

### **Operation of Aeration Pump**

The Iron Curtain System introduces air into the aeration tank and bleeds off the old head of air automatically. Following the backwash cycle, both the air recharge valve and the air bleed off valve open, allowing water and/or air to bleed out of the aeration tank. After approximately 4 minutes, the aeration pump automatically starts pumping a fresh head of air into the aeration tank for approximately 10 minutes. After the pump shuts off, the air recharge and air bleed off valves remain open for an additional 4 minutes to allow any excess air and/or water to bleed off to drain.

# **Advantages Over Other Systems**

- Tested and validated by WQA under their S-200 Standard.
- 2. Uses no chemicals or salt.
- 3. Eliminates need for air injectors, venturis, or micronizers.
- 4. No floats or air volume controls to regulate air volume in aeration tank which "foul" from iron.
- 5. Two-tank system consisting of a pressurized aeration tank and multi-media depth filter.
- 6. 110V aeration pump to recharge aeration tank.
- Can be used on shared wells, municipal water supplies, or with buried pressure tanks without additional equipment
- 8. Higher service flow rates.
- 9. Better filtration results.
- 10. U.S. Patent #B1 5,096,596

#### **Operating Conditions**

The Iron Curtain System has been validated by the WQA under their S-200 Filter Standard for the reduction/removal of iron, manganese, and/or hydrogen sulfide. The concentration limits listed below reflect the maximum individual limit that each contaminant was tested for separately without any interference of other contaminants in the influent water.

In reality, however, we know that these contaminants may be present in combination which may limit the filter's ability to remove these contaminants in higher concentrations. In some cases, individual sellers of this equipment have had success removing higher concentrations of contaminants—iron, for example—above the limitations we have listed. If you are considering the installation of this system for the reduction/removal of iron, manganese and/or hydrogen sulfide beyond the printed operating conditions below, we recommend that you consult the manufacturer for proper application. Installation of this system under these circumstances may void part(s) and/or all of the system warranty.

**pH**—The pH level of the influent water must be 7.0 or higher unless you have a Type A filter, which will work on a pH of 6.0 to 7.0. **Iron** — This system is rated for a maximum of 10 ppm of ferrous (clear water) and/or ferric (red water) iron.\*

Iron Bacteria — If iron bacteria are present; more frequent service may result, the life of the Iron Curtain system may be limited and the system may be unable to properly remove iron. By properly controlling the iron bacteria with chlorine or other approved methods for bacterial reduction, the Iron Curtain System will function properly. One option is to control iron bacteria within the Iron Curtain is chlorine injection during the regeneration cycle. In some instances, continuous chlorinaton of the water supply may be needed.

**Hydrogen Sulfide** — Often referred to as rotten egg odor, hydrogen sulfide will be reduced significantly on water supplies containing less than 10 ppm. Past installations have shown that hydrogen sulfide levels from 2.0 - 10.00 ppm will require use of the Iron Curtain Remote Control Center and/or larger aeration assembly. The Iron Curtain Remote Control Center has an independent timer program which recharges the aeration assembly with fresh oxygen up to six times per day, with the filter(s) being regenerated with their own independent timer.\*

**Manganese** — Limit 2.0 ppm; amounts present over 2.0 ppm will gradually prevent iron removal. If manganese is present, a larger filter should be installed with more frequent backwashing. Note: For optimum manganese reduction, pH should be greater than 8.5.\*

**Organic Matter (Tannins)** — The presence of organic matter such as tannins may tie up iron or manganese preventing the oxidation/filtration process from occuring. *The presence of organics such as tannins above 0.5 ppm voids any claims for this system to perform as stated above. In some applications, tannin levels below 0.5 ppm or the presence of other organics may hinder the operation of this system.* 

**Chlorine** — The presence of chlorine in the raw water supply ahead of this system should be limited to a maximum of 1.0 ppm residual and preferably 0.5 ppm or less when fed continuously.

**Total Dissolved Solids (TDS)** — While TDS does not directly affect iron removal, it is a good indicator of potential interference. Most waters have TDS less than 500 and generally present no problems to iron treatment. If any ion becomes excessive, it can possibly cause failure of iron removal. A TDS more than 750 ppm voids any claims for this system to perform as stated above.\*

### General Application Guidelines for Residential Iron Curtain Systems

#### **Iron Applications**

0.3 - 3.0 ppm Iron Standard IC System, sized for

application service flow rate, set to regenerate every three days.

3.0 - 6.0 ppm Iron Standard IC System, sized for

application service flow rate, set to regenerate every other day.

6.0 - 10.0 ppm Iron Standard IC System, sized for

application service flow rate, set to regenerate every day.

10+ ppm Iron Consult Factory

**Note:** Manganese will also be reduced if the pH of the water is 8.5 or greater.

#### **Hydrogen Sulfide Applications**

Hydrogen Sulfide (H2S) consumes 7 times the amount of oxygen to oxidize than iron does. Therefore, for Hydrogen Sulfide Applications, we use the following guidelines:

0 - 1 ppm H2S Standard IC System, Aeration tank

sized for 2 minutes contact time.

2 - 4 ppm H2S IC System using Remote Control

Center with Pump, Aeration tank sized for 2 minutes contact time. Standard IC System could be used for these applications, however the system must be set to regenerate every day to replenish air in aeration tank. During high usage times, available oxygen in the aeration tank could be consumed, allowing bleed through of H2S. By using the Remote Control Center with Pump, the air in aeration tank is replenished every 4 hours and filter(s) can be set to regenerate everyday, every other day or every three days.

5 - 8 ppm H2S IC System using Remote Control

Center with Pump, Aeration tank sized for 3 minutes contact time. Use an Iron Curtain Plus bed for

optimum results.

8-10 ppm H2S IC system using Remote Control

Center with Pump, Aeration tank sized for a minimum of three minutes contact time, Iron Curtain

Plus bed.

Also note that with TDS over 750 ppm, additional contact time is recommended. Consult Factory.

<sup>\*</sup>For application parameters outside the specified operating conditions or additional information regarding the listed items contact your dealer.

### Pre-Installation Check List

**Water Pressure:** A minimum of 30 psi at a predetermined flow rate is required to backwash the filter properly, with a maximum of 70 psi to be used.\*

**Actual Influent Flow Rate:** (Water available from well pump, service inlet, etc.) The actual pumping rate must exceed the backwash rate for the model of filter selected at a minimum of 30 psi. See actual backwash rates in the Specifications section on page 7.

**Electrical Requirements for Filter Control:** A continuous 110 volts is required to cycle the controls and aeration pump. Make certain the electrical supply is always on and cannot be turned off with another switch.

**Existing Plumbing:** The condition of the existing plumbing should be free from lime and iron build-up. Piping that is heavily built-up with lime and/or iron should be replaced.

Equipment Location: See Figures 1, 2 & 3 on page 8&9.

Location of Aeration and Filter Tank: See Figures 1, 2 & 3 on page 8&9. These two tanks should be installed after the pressure tank and as close to each other as practical. If you want to filter outside hosebibbs, be sure the filter system is properly sized to handle the flow rates required for extended periods of time, in addition to the normal household demand.

**Drain Lines:** All drain lines must be a minimum of 3/4" or equal to the size of the drain line connection at the control valve or larger. Avoid overhead drain lines when possible. If used, overhead drain lines are not to exceed a height of five feet above the control valve and should be no more than fifty feet in length.

**Pressure Relief Valve:** A pressure relief valve is installed in the aeration tank manifold and it is recommended that a separate drain line be extended toward the floor or to a drain recepticle. NOTE: Do not plumb to a common drain line with filter backwash discharge.

Check Valve: On applications where there is a non-filtered demand for water such as joint wells (where the filter system is only installed in one of two or more homes), outside hosebibbs, farms with outbuildings, yard hydrants, etc. a spring loaded check valve is provided and must be installed ahead of the aeration tank. See Figures 1, 2 & 3 on page 8&9. It is recommended to install the check valve in a vertical upflow position with a minimum 12" water column above the check valve. This prevents air from escaping past the check valve. If the check valve is installed in a horizontal position, and there is a simultaneous demand for both non-filtered and filtered water, the air head in the aeration tank may escape backwards past the check valve into the non-filtered water line and cause air spitting.

**By-Pass Valves:** Always provide for a three-valve bypass on the filter system. See Figures 1, 2 & 3 on page 8&9.

**Optional Filter Inlet Shut-Off:** This valve allows for servicing of the filter tank and/or filter control valve without draining the aeration tank. See Figures 1, 2 & 3 on page 8&9.

**Filtered Water:** Normally, filtered water is furnished to all household lines; however, outside faucets are typically left on raw water. If filtered water is provided to outside faucets, the filter system must be sized accordingly.

**Caution:** The water pressure is not to exceed 70 p.s.i.; water temperature is not to exceed 110° F; conditioner cannot be subject to freezing conditions; conditioner cannot be subject to a negative pressure or vacuum. On installations where there is the possibility of a negative pressure or vacuum, a vacuum breaker or check valve must be installed at the inlet of the conditioner. For example, if the water service is interrupted due to a water pipe break, well pump being serviced, etc., a back siphon could occur causing a vacuum or negative pressure on the filtration equipment.

#### **Installation Instructions**

(See Page 3 for Special Factory Connections Assembly)

- 1. Follow all local and state plumbing and electrical codes.
- A jumper ground wire should be installed where the metallic continuity of a water distribution piping system is interrupted.
- Turn the water supply off.
- 4. If you have a water softener, place the water softener on bypass and close the shut-off valve to the water heater.
- 5. Drain down the plumbing system.
- 6. Mount the control valve and aeration pump on the filter tank.
- 7. Do all necessary plumbing as shown in Figures 1, 2 & 3 on page 8. If you want to filter outside hosebibbs, be sure the filter system is properly sized to handle the flow rates required for extended periods of time, in addition to the normal household demand. Use a PVC compatible thread sealer when connecting fittings to the aeration tank manifold. Care must be taken not to overtighten fittings into aeration tank manifold.
- Run the drain line from the filter control in accordance with local plumbing codes. The drain line will emit surges of excess air from the aeration tank and therefore must be secured. Models IC-10 & IC-10A have a 1/2" Male NPT Drain Connection. Models IC-12 & IC-12A have a 3/4" Female NPT Drain Connection. For all models, use a minimum 3/4" I.D. Drain Line.
- 9. Connect the 3/8" white polytubing from the white fitting on the aeration tank manifold to the air recharge valve on the Iron Curtain Control Center. Connect the 3/8" black polytubing from the black fitting on the aeration tank manifold to the air bleedoff valve on the Iron Curtain Control Center. The 3/8" white and black tubing are located in the Control Center box. Cut tubing off to minimal necessary length after aeration tank and filter tank are in place. Secure tubing to the plumbing with cable ties provided. Connect drain discharge line to pressure relief valve.

#### **Start-Up**

NOTE: The control valve is shipped in the air bleed off position, see step #3 in flow diagrams, page 20.

- Close all valves that were previously opened to drain the plumbing system. Close the inlet and outlet valves on the Iron Curtain Filter System and open the filter system bypass valve. If you have a water softener, leave it on bypass also.
- Turn on the main water supply valve and flush the water distribution system. Run water at the nearest cold water faucet until all the air is relieved, lines are flushed and the water is clear.
- Open the inlet valve to the filter no more than 1/4 turn and allow excess air in the filter tank to escape to drain. After a steady stream of water is seen at the drain without any air, proceed to the next step.
- Close the bypass valve and open the inlet valve all the way. Leave the outlet valve closed.

- 5. Plug in the electrical cord from the Iron Curtain Control Center. In approximately four minutes, the aeration pump will automatically turn on and begin to pump air into the aeration tank. Allow the Iron Curtain Control Center to finish the remaining cycles automatically (approximately 25 minutes). Make certain that the filter control is in the Service Position (piston all the way out). Do NOT backwash filter at this time. Set time of day. Time of regeneration is preset for 12:00 a.m. Regeneration frequency is preset for every three days. (Type A Filters are preset for every other day.) If you wish to reset any of these factory settings, see page 9.
- Make sure the filter will not regenerate within 24 hours of installation to allow the filter media to absorb water and not be backwashed out.
- Open the outlet valve on the filter, then open the nearest cold water faucet and allow the water to run until the air stops spurting and discoloration is gone. Note: It is normal for aerated water to appear effervescent.
- 8. If the water softener was placed on bypass, close the bypass valve and place the softener in service.
- 9. Open the shut off valve to the water heater.

#### **Regeneration Frequency**

Your Iron Curtain Filter System contains a special filter media mixture which allows it to filter iron longer than standard filters between backwash regenerations. However, it is our recommendation to leave factory settings as is, unless you wish to backwash more frequently. You will have to backwash more frequently if you have iron bacteria, hydrogen sulfide, and/or manganese present in your water supply. You will also have to regenerate more frequently if you notice iron bleed through before the end of the normal service run.

### **Specifications**

Model	Aeration Tank Size	Media Cu. Ft	(1) Inlet/ Outlet	Max. Service Flow GPM	(2) Back- wash Rate GPM	Floor Space (WxHxD)
IC-10 IC-10A	10"x54" 10"x54"	1.5 1.5	3/4" 3/4"	5.0 5.0	5.0 5.0	26"x70"x16" 26"x70"x16"
IC-10+	10"x54"	1.5	3/4"	5.0	5.0	26"x70"x16
IC-12	12"x52"	2.0	1"	7.0	8.0	30"x68"x18"
IC-12A	12"x52"	2.0	1"	7.0	8.0	30"x68"x18"
IC-12+	12"x52"	2.0	1"	7.0	8.0	30"x68"X18"

- (1) Aeration Head and Check Valve have 1" Inlet/Outlet.
- (2) Water temps above  $60^{\circ}$  F will require a higher backwash rate. Consult factory.

# TYPE A IRON CURTAIN SYSTEMS (Optional)

When supply water has a pH between 6.0 and 6.9, a Type A filter system with sacrificial media is generally used. To insure top performance this media needs to be replenished periodically depending on water characteristics and usage patterns, generally every 6 to 18 months. This can be determined by testing the pH of the water at a cold filtered tap or by physically measuring the amount of freeboard (See Figure 8, page 4.) If the pH is 7.0 or greater, media does not need to be added. If the pH is below 7.0 and/or the amount of freeboard is greater than 18" for IC-10A or 17" for IC-12A (see step 5), media needs to be added. If media needs to be added contact your dealer and ask for the following:

Part Number 1-A8011

.66 cubic foot IC pH Correction Media (50 lb. bag)

## **Instructions for Adding IC pH Correction Media**

See Figures 1, 2 & 3 on page 8..

- Place Iron Curtain System on bypass. (Close inlet and outlet valves and open bypass valve.)
- Relieve pressure by manually advancing timer to backwash position (see page 10). Unplug control valve after valve is shifted into backwash position and piston has stopped moving. After pressure is relieved, proceed.
- 2A. If your type "A" Iron Curtain filter is equipped with an optional "dome hole and bottom drain" proceed as follows otherwise advance to step three:
  - a. After pressure is relieved remove the dome plug by turning counter clockwise. Open the bottom drain and allow approximately 15 inches of water to drain out.
  - b. Measure down through the dome hole to determine media level. The media level may be as low as 1/2 of the total tank height or as high as 2/3 of the total tank height.
  - c. Add pH correction media and fill to a maximum level of 2/3 of the total tank height. Approximately 17-18 inches down from the top of the tank on an IC-12 or IC-10 respectively.
  - d. Replace the dome hole plug being cautious not to cross-thread. Check the o'ring seal to be sure it is clean from foreign debris. Hand tighten only, plus approximately 1/8 of a turn with a wrench. Be careful not to overtighten causing damage to the threads.
  - e. Proceed to step 11.
- Remove the control valve from tank (see page 14).
   Determine if plumbing is rigid and able to support the weight of the control valve assembly.

If the plumbing is rigid and able to support the weight of the control valve assembly:

- Remove the two adapter base screws and slide the tank away from the control valve and plumbing so it is easier to work on.
  - If the plumbing is unable to support the weight of the control valve assembly:
- IC-10A: Loosen the union nuts on the inlet and outlet and disconnect plumbing. Loosen the fitting nuts on back of air recharge and air bleed-off valves and remove tubing. Loosen the fitting nut on drain line flow control housing and remove tubing. Loosen the screw holding the drain line flow control and disconnect the drain. Slide the tank unit away from the plumbing so it is easier to work on.
- IC-12A: There must be a union installed on the inlet, outlet, and drain line of control valve to proceed. If not, they must be installed prior to proceeding. Loosen the union on the inlet, outlet, and drain and disconnect plumbing. Loosen the fitting nuts on back of air recharge and air bleed-off valves and remove tubing. Slide the unit away from the plumbing so it is easier to work on.
  - Remove the two adapter base screws and remove the control valve assembly from the tank.
- 4. Remove the adapter base. Place the two adapter base screws back in the adapter base and thread in until they are flush with the bottom of the adapter base but not touching the top of the tank. Carefully place a pry bar

(long screwdriver, wrench, etc.) between the screws and apply pressure counterclockwise to loosen the adapter base. Be careful not to crease or tear the o-rings in the adapter base. Unscrew the adapter base from tank and remove. Be careful not to pull up the distributor tube with adapter base. If distributor tube does pull up with the adapter base, consult your dealer. At this point, it is recommended to remove some of the water from the tank. This can be done by placing a small hose inside the distributor tube and creating a siphon; or by carefully tipping the tank sideways, pouring out water only, not media.

- 5. From the top of the tank, measure down approximately 1/3 the overall height of the tank (18" for IC-10A, 17" for IC-12A) and mark the tank. This is the amount of free-board and the maximum fill height that should not be exceeded when adding media. If media is at correct height and pH is below 7.0, do not add. Consult your dealer.
- Cover the distributor tube (use a plastic cap, or masking/ duct tape) so media will not get into the distributor tube.
- 7. Using a funnel, add IC pH correction media until it reaches the maximum fill line.
- Rinse the powdery fines from the funnel, covered distributor tube, and tank threads. Remove the funnel and uncover distributor tube.
- Place the adapter base back on tank and thread into place until snug. Be careful not to cross thread the adapter base in tank threads. You may need to "back thread" the adapter base to get it started correctly.

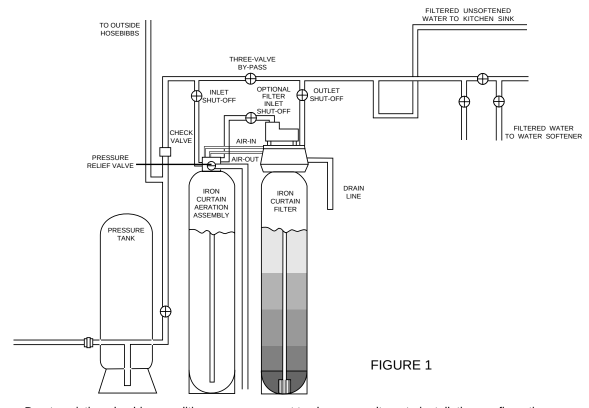
Carefully place a pry bar (long screwdriver, wrench, etc.) between the screws and apply pressure clockwise until tight. Be careful not to crease or tear the o-rings in the adapter base. Remove the two screws from adapter base.

10. Reattach the control valve to the tank.

If the control valve was supported and connected to the plumbing, slide the tank underneath the control valve and align. **Be careful not to dislodge or cut o-rings.** Install the two adapter base screws and tighten.

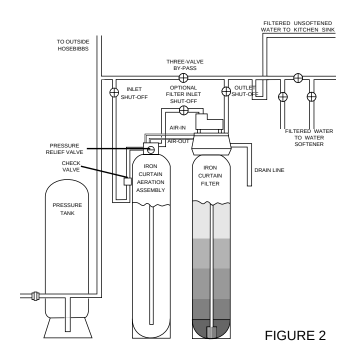
If the control valve was disconnected from plumbing, place control valve on adapter base and align. **Be careful not to dislodge or cut o-rings.** Install the two adapter base screws and tighten.

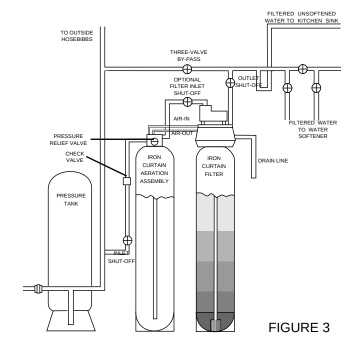
- IC-10A: Reconnect the drain and tighten the screw that holds the flow control housing. Reconnect the bleed-off tubing to flow control housing and tighten the fitting nut. Reconnect the tubing to the air recharge and air bleed-off valves and tighten fitting nuts. Reconnect inlet and outlet plumbing and tighten the union nuts on inlet and outlet.
- IC-12A: Reconnect the tubing to the air recharge and air bleed-off valves and tighten fitting nuts.
   Reconnect inlet, outlet, and drain plumbing and tighten unions.
- 11. Slowly open the inlet valve and allow filter to fill at a slow rate. After a steady stream of water is running to drain, completely open inlet valve. Open outlet valve and close bypass valve.
- 12. Plug the control valve in and reset time of day (see page 9.)
- Allow the system to finish the regeneration cycle and return to service.



Due to existing plumbing conditions, you may want to choose an alternate installation configuration.

Refer to Figures 2 and 3 below for alternate installation diagrams.





#### **How To Set Timer**

## 1 How to set days on which water conditioner is to regenerate.

Rotate the skipper wheel until the number "1" is at the red pointer. Set the days that regeneration is to occur by sliding tabs on the skipper wheel outward to expose trip fingers. Each tab is one day. Tab at red pointer is tonight. Moving clockwise from the red pointer, extend or retract fingers to obtain the desired regeneration schedule.

Make certain the tab aligned with red pointer is not extended outward. The filter must not regenerate within 24 hours of installation to allow the filter media to absorb water and not be backwashed out.

## How to set the time of day.

Press and hold the red button in to disengage the drive gear.

Turn the large gear until the actual time of day is aligned with the time of day pointer.

Release the red button to again engage the drive gear.

The Iron Curtain is preset to regenerate at 12:00 a.m. provided the time of day is correct.

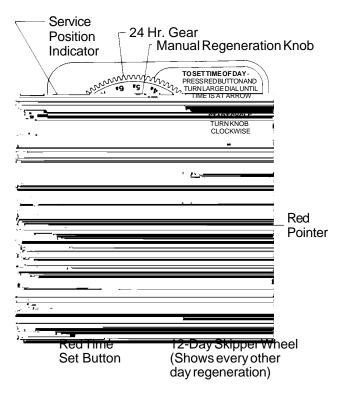


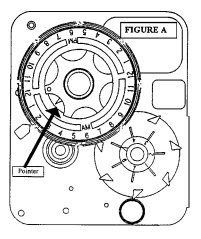
FIGURE 4

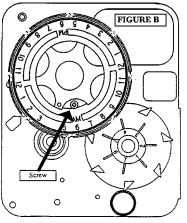
#### **How to set Regeneration Time**

The 24 hour dial of the 3200 Timer has been redesigned so that the regeneration time can be field adjusted.

To adjust follow these easy steps.

- 1. Disconnect the power source
- Locate the three screws behind the manual regeneration knob by pushing the red button in and rotating the 24 hour dial until each screw appears in the cut out portion of the manual regeneration knob. (Figure B)
- 3. Loosen each screw slightly to release the pressure on the time plate from the 24 hour gear.
- Locate the regeneration time pointer on the inside of the 24 hour dial in the cut out. (Figure A)
- Turn the time plate so the desired regeneration time aligns next to the raised arrow. (Figure A)
- Push the red buttom in and rotate the 24 hour dial.
   Tighten each of the three screws.
- Push the red button and locate the pointer one more time to ensure the desired regeneration time is correct
- 8. Reset the time of day and restore power to the unit.





#### **How To Manually Regenerate Your Water Filter At Any Time**

Slowly turn the manual regeneration knob clockwise until the drive motor starts running.

The movement of the manual regeneration knob engages the program wheel and starts the regeneration program.

The black center knob will make one revolution in approximately the following three hours and stop in the service position as shown in the drawing.

Even though it takes three hours for this center knob to complete one revolution, the regeneration cycle of your unit is generally set for only one third of this time.

In any event, conditioned water may be drawn after rinse water stops flowing from the water conditioner drain line.

#### How To Manually Advance Control Center to a Specific Cycle

(See Figure 5 on page 11 for location of specific cycles.)

To manually advance the Iron Curtain Control Center to a specific cycle, you must start with unit in the service position (service position indicator aligned with time of day arrow as shown in Figure 4, Page 9). Advance the timer from one cycle to the next, pausing between each cycle until the drive motor stops running. If you do not wait until the drive motor stops

running, the timer and the drive motor will become out of synch. If that happens, advance the timer to the service position and the control valve piston will return also to the service position. They are now resynchronized.

The first cycle is the *backwash* cycle: Slowly turn manual regeneration knob clockwise until backwash pins engage microswitch arm and drive motor begins running. Wait until drive motor stops before proceeding to next cycle.

The second cycle is the *air recharge* cycle: Slowly turn the manual regeneration knob clockwise until backwash pins drop off microswitch arm and drive motor begins running. Wait until drive motor stops before proceeding to next cycle.

The third cycle is the *rapid rinse* cycle: Slowly turn the manual regeneration knob clockwise until rapid rinse pins engage microswitch arm and drive motor begins running. Wait until drive motor stops before proceeding to next cycle.

The fourth cycle is the *cycle advance* cycle: Slowly turn the manual regeneration knob clockwise until rapid rinse pins drop off microswitch arm and drive motor begins running. Wait until drive motor stops before proceeding to next cycle.

The final cycle is the *cycle shut off* cycle: Slowly turn the manual regeneration knob clockwise until cycle shut off pins engage microswitch arm and drive motor begins running. Wait until drive motor stops before advancing the timer to service position.

#### **How To Set Regeneration Cycle Program**

(Refer to page 3 for factory settings)

## 1 How to set the regeneration cycle program.

The regeneration cycle program on your Iron Curtain Filter has been factory preset, however, portions of the cycle or program may be lengthened or shortened to suit local conditions.

To expose cycle program wheel, grasp timer in upper lefthand corner and pull, releasing snap retainer, and swing timer to the right.

To change the regeneration cycle program, the program wheel must be removed. Make sure the timer is in the service position and then unplug the power cord. Grasp program wheel and squeeze protruding lugs toward center of wheel. Lift program wheel off timer. (The arm on the program actuator switch may need to be moved to facilitate removal.)

After making the necessary adjustments described in steps 2, 3, and 4, install the program wheel on the timer. Place program wheel over the protruding lugs and gently push program wheel on until the tabs on the lugs are snapped in place over the wheel. (The arm on the program actuator switch may need to be moved to facilitate installation.)

Return timer to closed position engaging snap retainer in back plate. Make certain all electrical wires are located above snap retainer post. Plug in power cord.

#### **Backwash Section** Air Recharge Cycle - pins 10-20 Section - pins 22-38 (2 min. per pin) (2 min. per hole) Rapid Rinse Section - pins 40-44 Pin Storage (2 min. per pin) Cycle Advance - pins 46-48 Cycle Shut Off - pins 50-52 Program Wheel Retainer Lugs Air Pump Run Time - pins 0-8 extending out back (2 min. per pin)

FIGURE 5

## How to change the length of the backwash time.

The program wheel as shown in the drawing is in the service position. As you look at the numbered side of the program wheel, the group of pins starting at 10 determines the length of time that your Iron Curtain Filter will backwash.

For example: If there are six pins in this section, the time of the backwash will be 12 minutes (2 minutes per pin).

To lengthen backwash time, remove 1" long roll pin(s) from pin storage on timer (1 pin needed for each 2 minutes to be added). Beginning at number 8 and counting back, remove pin(s) extended out back of program wheel (1 pin for each long roll pin to be added to extend backwash time). Replace with long roll pin(s) so it extends out back equal distance with existing pins. IMPORTANT: After installing long roll pin(s), turn the manual regeneration knob clockwise one revolution to make sure long roll pin(s) do not touch drive gear (Item 22, Figure 7, page 13).

# How to change the length of air recharge cycle (ARC).

The group of holes between the last pin in the backwash section and the second group of pins determines the length of time that your Iron Curtain Filter is in the air recharge cycle rinse (2 minutes per hole). Note: This cycle also uses the set of pins on the backside of the program wheel simultaneously with the first set of spaces on the front side of the program wheel.

To lengthen the air recharge time, remove 1" long roll pin(s) from pin storage on timer (1 pin needed for each 2 minutes to be added). Beginning at number 10 and counting up, remove pin(s) (1 pin for each long roll pin to be added to extend air recharge time). Replace with long roll pin(s) so it extends out back equal distance with existing pins. For each long roll pin added, move the rapid rinse pin to the higher numbered end of wheel.

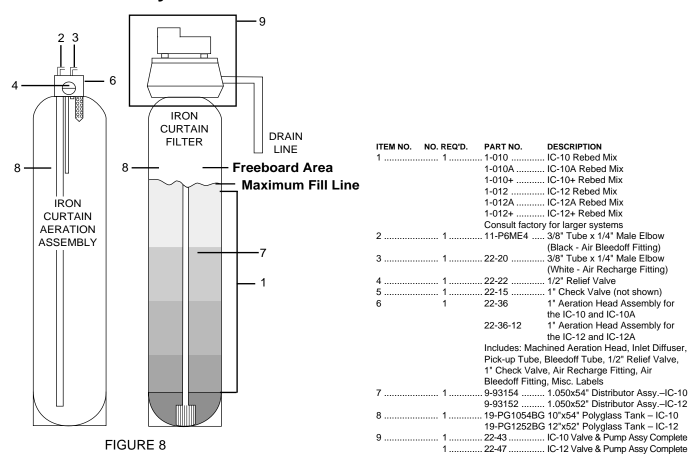
After the rapid rinse pins, leave two holes then place two pins. IMPORTANT: After installing long roll pin(s), turn the manual regeneration knob clockwise one revolution to make sure long roll pin(s) do not touch drive gear (Item 22, Figure 7, page 13).

## How to change the length of rapid rinse time.

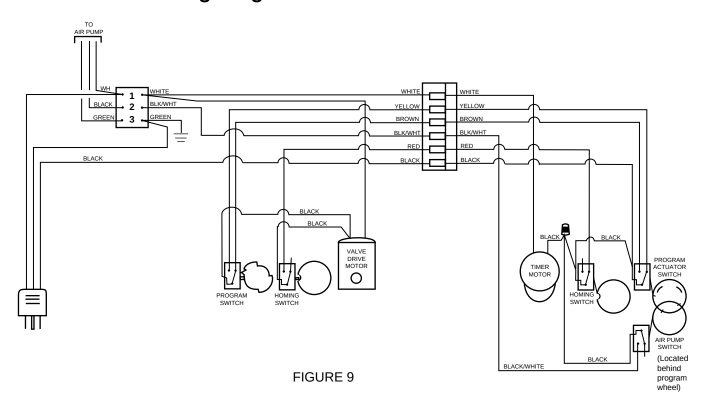
The second group of pins on the number side of the program wheel determines the length of time that your Iron Curtain Filter will rapid rinse (2 minutes per pin). To lengthen the rapid rinse time, add pins at the higher numbered end of this section as required. After the rapid rinse pins, leave two holes then place two pins.

The regeneration cycle is complete when the program actuator microswitch drops off the last pin. The program wheel however, will continue to rotate until the homing microswitch drops into the notch on the program wheel.

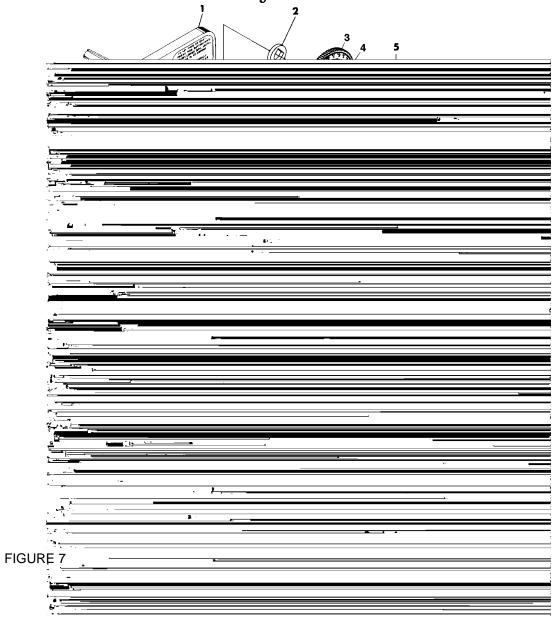
### **Iron Curtain System**



#### **Iron Curtain Wiring Diagram**

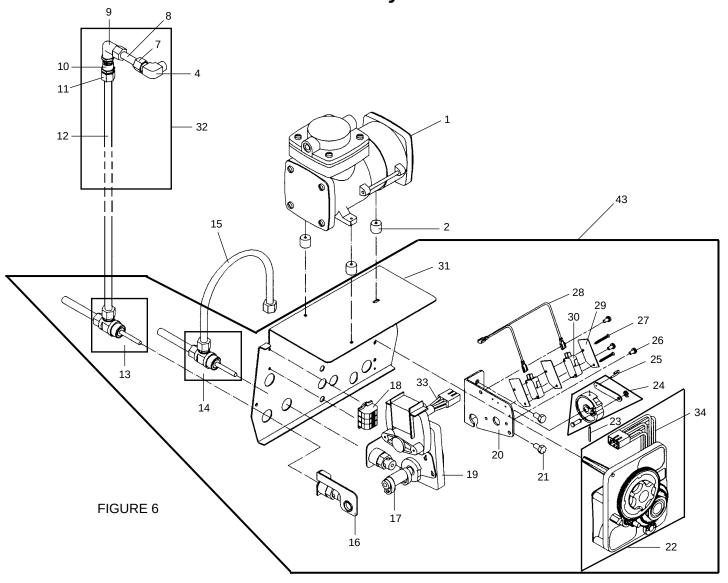


## **Iron Curtain Timer Assembly**



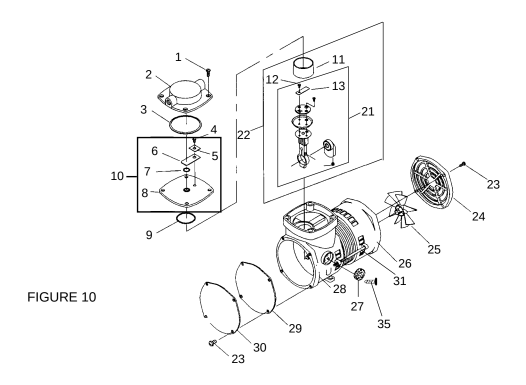
1       49-13870       Timer Housing       22       1       49-13275       Drive Gear         2       1       49-13011       Cycle Actuator Arm       23       1       49-13287       Motor Wounting Plate         3       1       49-49-60519       24 Hour Label – Silver       25       1       49-13944       Motor – 110V., 60 Hz.         4       1       49-13959       24 Hour Label – Silver       25       1       49-13944       Motor – 24V., 60 Hz.         5       1       49-13286       Krob       49-14104       Motor – 24V., 60 Hz.         6       5       49-13296       Screw – Timer Knob & Motor Mtg.       26       2       49-13278       Screw – Motor Mounting         Plate       27       3       49-11384       Screw – Timer Hinge & Ground - Wire         7       1       49-11999       Button Decal       28       1       49-13881       Hinge Bracket         8       1       49-14381       Skipper Wheel Assembly – 12 Day       29       4       49-14087       Insulator         9       1       49-14329       Skipper Wheel Label – 12 Day       30       1       49-18086       Homing Switch         10       1       49-13014       Regeneration P	ITEM NO. NO. REQ'D. PART NO.	DESCRIPTION	ITEM NO.	NO. REQ'D.	PART NO.	DESCRIPTION
3       1       49-49-60519       24 Hour Gear       24       1       49-13887       Motor Mounting Plate         4       1       49-13959       24 Hour Label – Silver       25       1       49-13944       Motor – 24V., 60 Hz.         5       1       49-13296       Krob       49-14104       Motor – 24V., 60 Hz.         6       5       49-13296       Screw – Timer Knob & Motor Mtg.       26       2       49-13278       Screw – Motor Mounting         Plate       27       3       49-11384       Screw – Timer Hinge & Ground - Wire         7       1       49-11999       Button Decal       28       1       49-13881       Hinge Bracket         8       1       49-13413       Skipper Wheel Assembly – 12 Day       29       4       49-14087       Insulator         9       1       49-13429       Skipper Wheel Label – 12 Day       30       1       49-10896       Homing Switch         10       1       49-13014       Regeneration Pointer       31       1       49-13820       Program Actuator Switch         11       1       49-13265       Spring Clip       32       2       49-11413       Screw – Switch Mounting         12       2       49-13311	1 49-13870	Timer Housing	22	1	. 49-15275	. Drive Gear
4       1       49-13959       24 Hour Label – Silver       25       1       49-13944       Motor – 110V., 60 Hz.         5       1       49-13286       Knob       49-14104       Motor – 24V., 60 Hz.         6       5       49-13296       Screw – Timer Knob & Motor Mtg.       26       2       49-13278       Screw – Motor Mounting         Plate       27       3       49-13881       Screw – Timer Hinge & Ground - Wire         7       1       49-11999       Button Decal       28       1       49-13881       Hinge Bracket         8       1       49-14381       Skipper Wheel Assembly – 12 Day       29       4       49-14087       Insulator         9       1       49-13329       Skipper Wheel Label – 12 Day       30       1       49-10896       Homing Switch         10       1       49-13014       Regeneration Pointer       31       1       49-15320       Program Actuator Switch         11       1       49-14265       Spring Clip       32       2       49-11413       Screw – Switch Mounting         12       2       49-13311       Spring – Skipper Wheel Detent       33       1       49-14007       Decal – Time of Day         13       2 <td< td=""><td>2 1 49-13011</td><td> Cycle Actuator Arm</td><td>23</td><td> 1</td><td>. 49-13299</td><td>. Curved Washer</td></td<>	2 1 49-13011	Cycle Actuator Arm	23	1	. 49-13299	. Curved Washer
5       1       49-13886       Knob       49-14104       Motor – 24V., 60 Hz.         6       5       49-13296       Screw – Timer Knob & Motor Mtg.       26       2       49-13278       Screw – Motor Mounting         7       1       49-11999       Button Decal       28       1       49-13881       Hinge Bracket         8       1       49-14381       Skipper Wheel Assembly – 12 Day       29       4       49-14087       Insulator         9       1       49-13429       Skipper Wheel Label – 12 Day       30       1       49-10896       Homing Switch         10       1       49-13014       Regeneration Pointer       31       1       49-10896       Homing Switch         11       1       49-13014       Regeneration Pointer       31       1       49-10896       Homing Switch         11       1       49-13311       Spring Clip       32       2       49-11413       Screw – Switch Mounting         12       2       49-13311       Spring – Skipper Wheel Detent       33       1       49-14007       Decal – Instructions         14       1       49-13300       Ball – 1/4" Dia. Skipper Wheel       34       1       49-14007       Decal – Instructions	3 1 49-49-60519	24 Hour Gear	24	1	. 49-13887	. Motor Mounting Plate
6       5       49-13296       Screw – Timer Knob & Motor Mtg. Plate       26       2       49-13278       Screw – Motor Mounting         7       1       49-11999       Button Decal       28       1       49-13881       Hinge Bracket         8       1       49-14381       Skipper Wheel Assembly – 12 Day       29       4       49-14087       Insulator         9       1       49-13429       Skipper Wheel Label – 12 Day       30       1       49-10896       Homing Switch         10       1       49-13014       Regeneration Pointer       31       1       49-13520       Program Actuator Switch         11       1       49-14265       Spring Clip       32       2       49-11413       Screw – Switch Mounting         12       2       49-13311       Spring – Skipper Wheel Detent       33       1       49-14007       Decal – Time of Day         13       2       49-13300       Ball – 1/4" Dia. Skipper Wheel       34       1       49-14045       Decal – Instructions         14       1       49-13911       Main Drive Gear       36       2       49-11805       Single Micro Switch Screw         15       1       49-13880       Program Wheel       37       2	4 1 49-13959	24 Hour Label – Silver	25	1	. 49-13944	. Motor – 110V., 60 Hz.
Plate 27 3 49-11384 Screw – Timer Hinge & Ground -Wire 1 49-11999 Button Decal 28 1 49-13881 Hinge Bracket 28 1 49-13881 Hinge Bracket 29 4 49-14087 Insulator 29 4 49-14087 Insulator 30 1 49-13429 Skipper Wheel Label – 12 Day 30 1 49-10896 Homing Switch 30 1 49-13014 Regeneration Pointer 31 1 49-15320 Program Actuator Switch 31 1 49-15320 Program Actuator Switch 31 1 49-14265 Spring Clip 32 2 49-11413 Screw – Switch Mounting 32 2 49-13311 Spring – Skipper Wheel Detent 33 1 49-14007 Decal – Time of Day 32 2 49-13300 Ball – 1/4" Dia. Skipper Wheel 34 1 49-14045 Decal – Instructions 34 1 49-14045 Decal – Instructions 34 1 49-14045 Decal – Instructions 34 1 49-13864 Skipper Wheel Ring 35 1 49-13864 Skipper Wheel Ring 36 2 49-11805 Single Micro Switch Screw 37 2 49-12681 Wire Connector (not shown) 37 2 49-12681 Wire Connector (not shown) 38 1 49-15066 Ball 1/4" Dia. Main Gear 39 1 49-15066 Ball 1/4" Dia. Main Gear 39 1 49-15320 Air Pump Switch (not shown) 39 1 49-15320 Air Pump Switch (not shown) 39 1 49-15808 Roll Pin - Air Pump Switch (not shown) 39 1 49-15808 Roll Pin - Air Pump Switch (not shown) 39 1 49-15808 Roll Pin - Air Pump Switch (not shown) 30 1 49-15808 Roll Pin - Air Pump Switch (not shown) 30 1 49-15808 Roll Pin - Air Pump Switch (not shown) 30 1 49-15808 Roll Pin - Air Pump Switch (not shown) 30 1 49-15808 Roll Pin - Air Pump Switch (not shown) 30 1 49-15808 Roll Pin - Air Pump Switch (not shown) 30 1 49-15808 Roll Pin - Air Pump Switch (not shown) 30 1 49-15808 Roll Pin - Air Pump Switch (not shown) 30 1 49-15808 Roll Pin - Air Pump Switch (not shown) 30 1 49-15808 Roll Pin - Air Pump Switch (not shown) 30 1 49-15808 Roll Pin - Air Pump Switch (not shown) 30 1 49-15808 Roll	5 1 49-13886	Knob			49-14104	. Motor – 24V., 60 Hz.
7       1       49-11999       Button Decal       28       1       49-13881       Hinge Bracket         8       1       49-14381       Skipper Wheel Assembly – 12 Day       29       4       49-14087       Insulator         9       1       49-13429       Skipper Wheel Label – 12 Day       30       1       49-10896       Homing Switch         10       1       49-13014       Regeneration Pointer       31       1       49-15320       Program Actuator Switch         11       1       49-14265       Spring Clip       32       2       49-11413       Screw – Switch Mounting         12       2       49-13311       Spring – Skipper Wheel Detent       33       1       49-14007       Decal – Time of Day         13       2       49-13300       Ball – 1/4" Dia. Skipper Wheel       34       1       49-14045       Decal – Instructions         14       1       49-13900       Ball – 1/4" Dia. Skipper Wheel       34       1       49-13864       Skipper Wheel Ring         15       1       49-13911       Main Drive Gear       36       2       49-11805       Single Micro Switch Screw         16       1       49-13880       Program Wheel       37       2       49-12	6 5 49-13296	Screw – Timer Knob & Motor Mtg.	26	2	. 49-13278	. Screw – Motor Mounting
8       1       49-14381       Skipper Wheel Assembly – 12 Day       29       4       49-14087       Insulator         9       1       49-13429       Skipper Wheel Label – 12 Day       30       1       49-10896       Homing Switch         10       1       49-13014       Regeneration Pointer       31       1       49-15320       Program Actuator Switch         11       1       49-14265       Spring Clip       32       2       49-11413       Screw – Switch Mounting         12       2       49-13311       Spring – Skipper Wheel Detent       33       1       49-14007       Decal – Time of Day         13       2       49-13300       Ball – 1/4" Dia. Skipper Wheel       34       1       49-14045       Decal – Instructions         14       1       49-13457       Spring – Main Gear Detent       35       1       49-13864       Skipper Wheel Ring         15       1       49-13911       Main Drive Gear       36       2       49-11805       Single Micro Switch Screw         16       1       49-13880       Program Wheel       37       2       49-12681       Wire Connector (not shown)         17       11       49-13901       Program Wheel Decal       39       1 <td></td> <td>Plate</td> <td>27</td> <td> 3</td> <td>. 49-11384</td> <td>. Screw – Timer Hinge &amp; Ground -Wire</td>		Plate	27	3	. 49-11384	. Screw – Timer Hinge & Ground -Wire
9	7 1 49-11999	Button Decal	28	1	. 49-13881	. Hinge Bracket
10       1       49-13014       Regeneration Pointer       31       1       49-15320       Program Actuator Switch         11       1       49-14265       Spring Clip       32       2       49-11413       Screw – Switch Mounting         12       2       49-13311       Spring – Skipper Wheel Detent       33       1       49-14007       Decal – Time of Day         13       2       49-13300       Ball – 1/4" Dia. Skipper Wheel       34       1       49-14045       Decal – Instructions         14       1       49-14457       Spring – Main Gear Detent       35       1       49-13864       Skipper Wheel Ring         15       1       49-13911       Main Drive Gear       36       2       49-11805       Single Micro Switch Screw         16       1       49-13880       Program Wheel       37       2       49-12681       Wire Connector (not shown)         17       11       49-15493       Roll Pin       38       1       49-15066       Ball 1/4" Dia. Main Gear         18       1       49-13901       Program Wheel Decal       39       1       49-15354-01       Ground Wire (not shown)         19       1       49-13018       Idler Shaft       40       1 <t< td=""><td>8 49-14381</td><td> Skipper Wheel Assembly – 12 Day</td><td>29</td><td> 4</td><td>. 49-14087</td><td>. Insulator</td></t<>	8 49-14381	Skipper Wheel Assembly – 12 Day	29	4	. 49-14087	. Insulator
11       1       49-14265       Spring Clip       32       2       49-11413       Screw – Switch Mounting         12       2       49-13311       Spring – Skipper Wheel Detent       33       1       49-14007       Decal – Time of Day         13       2       49-13300       Ball – 1/4" Dia. Skipper Wheel       34       1       49-14045       Decal – Instructions         14       1       49-14457       Spring – Main Gear Detent       35       1       49-13864       Skipper Wheel Ring         15       1       49-13911       Main Drive Gear       36       2       49-11805       Single Micro Switch Screw         16       1       49-13880       Program Wheel       37       2       49-12681       Wire Connector (not shown)         17       11       49-15493       Roll Pin       38       1       49-15066       Ball 1/4" Dia. Main Gear         18       1       49-13901       Program Wheel Decal       39       1       49-15354-01       Ground Wire (not shown)         19       1       49-13018       Idler Shaft       40       1       49-15808       Roll Pin - Air Pump Switch (not shown)         20       1       49-13312       Spring – Idler       41       5	9 1 49-13429	Skipper Wheel Label – 12 Day	30	1	. 49-10896	. Homing Switch
12       2       49-13311       Spring – Skipper Wheel Detent       33       1       49-14007       Decal – Time of Day         13       2       49-13300       Ball – 1/4" Dia. Skipper Wheel       34       1       49-14045       Decal – Instructions         14       1       49-14457       Spring – Main Gear Detent       35       1       49-13864       Skipper Wheel Ring         15       1       49-13911       Main Drive Gear       36       2       49-11805       Single Micro Switch Screw         16       1       49-13880       Program Wheel       37       2       49-12681       Wire Connector (not shown)         17       11       49-15493       Roll Pin       38       1       49-15066       Ball 1/4" Dia. Main Gear         18       1       49-13901       Program Wheel Decal       39       1       49-15354-01       Ground Wire (not shown)         19       1       49-13018       Idler Shaft       40       1       49-15320       Air Pump Switch         20       1       49-13312       Spring – Idler       41       5       49-15808       Roll Pin - Air Pump Switch (not shown)	10 1 49-13014	Regeneration Pointer	31	1	. 49-15320	. Program Actuator Switch
13       2       49-13300       Ball – 1/4" Dia. Skipper Wheel       34       1       49-14045       Decal – Instructions         14       1       49-14457       Spring – Main Gear Detent       35       1       49-13864       Skipper Wheel Ring         15       1       49-13911       Main Drive Gear       36       2       49-11805       Single Micro Switch Screw         16       1       49-13880       Program Wheel       37       2       49-12681       Wire Connector (not shown)         17       11       49-15493       Roll Pin       38       1       49-15066       Ball 1/4" Dia. Main Gear         18       1       49-13901       Program Wheel Decal       39       1       49-15354-01       Ground Wire (not shown)         19       1       49-13018       Idler Shaft       40       1       49-15320       Air Pump Switch         20       1       49-13312       Spring – Idler       41       5       49-15808       Roll Pin - Air Pump Switch (not shown)	11 1 49-14265	Spring Clip	32	2	. 49-11413	. Screw – Switch Mounting
14       1       49-14457       Spring – Main Gear Detent       35       1       49-13864       Skipper Wheel Ring         15       1       49-13911       Main Drive Gear       36       2       49-11805       Single Micro Switch Screw         16       1       49-13880       Program Wheel       37       2       49-12681       Wire Connector (not shown)         17       11       49-15493       Roll Pin       38       1       49-15066       Ball 1/4" Dia. Main Gear         18       1       49-13901       Program Wheel Decal       39       1       49-15354-01       Ground Wire (not shown)         19       1       49-13018       Idler Shaft       40       1       49-15320       Air Pump Switch         20       1       49-13312       Spring – Idler       41       5       49-15808       Roll Pin - Air Pump Switch (not shown)	12 2 49-13311	Spring – Skipper Wheel Detent	33	1	. 49-14007	. Decal – Time of Day
15     1     49-13911     Main Drive Gear     36     2     49-11805     Single Micro Switch Screw       16     1     49-13880     Program Wheel     37     2     49-12681     Wire Connector (not shown)       17     11     49-1493     Roll Pin     38     1     49-15066     Ball 1/4" Dia. Main Gear       18     1     49-13901     Program Wheel Decal     39     1     49-15354-01     Ground Wire (not shown)       19     1     49-13018     Idler Shaft     40     1     49-15320     Air Pump Switch       20     1     49-13312     Spring - Idler     41     5     49-15808     Roll Pin - Air Pump Switch (not shown)	13 2 49-13300	Ball – 1/4" Dia. Skipper Wheel	34	1	. 49-14045	. Decal – Instructions
16	14 1 49-14457	Spring – Main Gear Detent	35	1	. 49-13864	. Skipper Wheel Ring
17       11       49-15493       Roll Pin       38       1       49-15066       Ball 1/4" Dia. Main Gear         18       1       49-13901       Program Wheel Decal       39       1       49-15354-01       Ground Wire (not shown)         19       1       49-13018       Idler Shaft       40       1       49-15320       Air Pump Switch         20       1       49-13312       Spring – Idler       41       5       49-15808       Roll Pin - Air Pump Switch (not shown)	15 1 49-13911	Main Drive Gear	36	2	. 49-11805	. Single Micro Switch Screw
18	16 1 49-13880	Program Wheel	37	2	. 49-12681	. Wire Connector (not shown)
19	17 11 49-15493	Roll Pin	38	1	. 49-15066	. Ball 1/4" Dia. Main Gear
20	18 1 49-13901	Program Wheel Decal	39	1	. 49-15354-01 .	. Ground Wire (not shown)
	19 1 49-13018	Idler Shaft	40	1	. 49-15320	. Air Pump Switch
21 1	20 1 49-13312	Spring – Idler	41	5	. 49-15808	. Roll Pin - Air Pump Switch (not shown)
	21 1 49-13017	Idler Gear	42	0	. 49-12625	. 1" Long Roll Pin

## **Iron Curtain Control Drive Assembly**



ITEM NO. NO. REQ'D. PART NO. DESCRIPTION	ITEM NO. NO. REQ'D. PART NO. DESCRIPTION
1 1	22 1 49-60304-IC IC Timer Assy. w/Air Pump Switch
2	23 1
3	24 1
4	25 1
5	26 5 49-10872 Screw – Motor Mounting
(inside brass nut and elbow)	27 2
6 1	28 1 49-11752 Motor Lead Wires
(inside brass nut and elbow)	29 3 49-10302 Insulator
7 1	30 2
8	31 1
(2-1/4" Piece Needed)	32 1
9 1	33 1
10 1	34 1
11 1	35 2
Connector	36 Not Used
122-P5-38N 3/8" x 500' Natural Tubing	37 1
(8" piece needed)	38 2
13* 1	(not shown)
14* 1	39 2
15 1 2-P5-38 3/8" x 500' Black Tubing	(not shown)
(9-1/2" piece needed)	40 2
16 1	Screw (not shown)
Bracket	41 1
17 1	(not shown)
18 1	42 1
19 1 49-10769 Drive Motor	43 1
20 1 49-10774 Bracket - Motor Mounting	44 1
21 2	45

## **Iron Curtain Aeration Pump**



Qty.
4
4
1
1
1
1
1
1
1
1
1
1
er 1
1

Item <u>No.</u>	Part No.	<u>Description</u>	Qty.
21	74-607604	Connecting Rod Assy	1
22	74-607605	Connecting Rod, Valve Plate	
		Eccentric & Set Screw Assy	1
23	74-625449	Screw/Cover	8
24	74-614609	Cover/Fan	1
25	74-633504	Fan	1
26	74-614425-504	Motor End Cap	1
27	74-641169	Air Filter	1
28	74-669213-504	Housing	1
29	74-633562	Gasket/Front Cover	1
30	74-614430	Front Cover	1
31	74-625107	Screw/Slator	2
32	22-01	IC Complete Air Compressor	1
33	74-650465	405 Air Pump Service Kit (Not Sh	own)
		(Includes # 3,4,5,6,7,9,11,12,29)	
34	74-650571	405 Air Pump Rebuild Kit (Not Sh (Includes 22, 33)	own)

#### **Iron Curtain Aeration Pump Repair Instructions**

Air pump must be removed from tank and have power supply disconnected before proceeding.

- Remove four front cover screws and remove front cover and cover gasket.
- 2. Remove four pump head screws and remove pump head.
- 3. Remove valve plate assembly.
- 4. Remove felt air filter on side of pump with a flat screw driver prying under the flat center retainer.
- 5. Remove piston sleeve from connecting rod assembly.
- Using an 1/8" allen wrench through the air intake hole loosen eccentric/bearing and piston connecting rod assembly set screw and remove eccentric/bearing and connecting rod assembly.
- If eccentric & bearing assembly need replacing: Us-7. ing a 1/8 allen wrench through air intake hole, loosen eccentric & bearing assembly screw and remove eccentric & bearing assembly. Remove piston sleeve from connecting rod assembly. Remove valve flapper screw and valve flapper. Remove intake valve plate screws and remove ramped valve plate and piston cup. Install new piston cup on connecting rod. Place a dab of silicone caulk in the center dimple on bottom side of ramped valve plate and install ramped valve plate and intake valve plate screws (12" lbs.) making sure the intake hole is aligned in the connecting rod, piston cup and ramped valve plate. Install new valve flapper and valve screw (12" lbs.). Slide new piston sleeve upwards over connecting rod assembly starting from the bottom, forcing new piston cup to curve upwards inside piston sleeve. Note: If piston sleeve slides over the top of connecting rod assembly, reinstall, starting from the bottom.
- 8. If installing new connecting rod assembly, slide new piston sleeve upwards over connecting rod assembly starting from the bottom, forcing new piston cup to curve upwards inside piston sleeve. Note: If piston sleeve slides over top of connecting rod assembly, reinstall, starting from the bottom.

- From the top of the pump insert connecting rod/eccentric bearing assembly with set screw facing air filter holes. Install on motor shaft all the way and tighten set screw (8" lbs.) Note: Set screw should tighten onto flat spot on motor shaft.
- 10. Remove exhaust valve flapper screw, valve keeper strip, valve flapper, valve flapper o-ring and piston sleeve o-ring from valve plate. Lubricate new o-rings with silicone lubricant to hold o-rings in place and install in valve plate. Install new valve flapper, valve keeper strip and exhaust valve flapper screw (12" lbs.) in valve plate.
- Install valve plate on pump, aligning piston sleeve oring with top of piston sleeve.
- 12. Remove o-ring from pump head. Place 3-4 small dabs of silicone lubricant in pump head o-ring groove to hold o-ring in place and install o-ring in pump head.
- 13. Install pump head on pump, aligning exhaust port with front of pump. Install four pump head screws and tighten (48" lbs.).
- 14. Remove any remaining gasket material from front cover and pump front and make sure both surfaces are clean.
- Install new front cover gasket with burr side in. Install front cover and four cover screws and tighten screws (20" lbs.).
- 16. Air pumps manufactured after 11/94 use an air filter with a hole in the center and a plastic press in retainer to hold it in place. To replace air filter, order p/n 74-641169 Air Filter and Retainer. Place air filter in place and install new retainer.

## **IC-10 Series Control Valve Assembly**

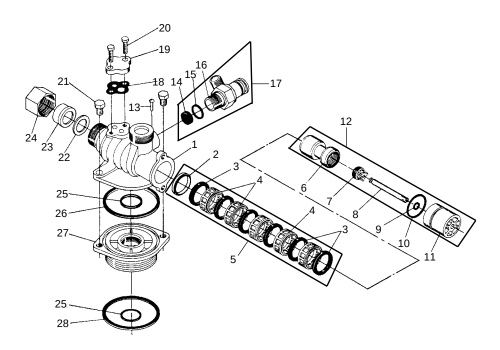


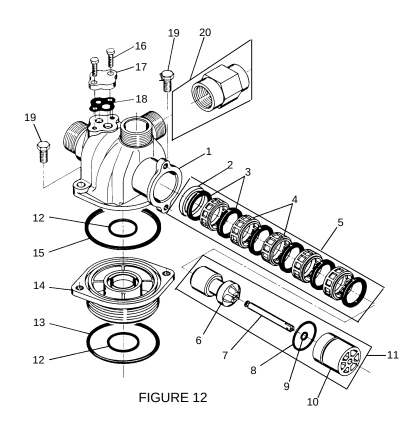
FIGURE 11

ITEM NO. NO. REQ'D. PART NO. DESCRIPTION	
1 1	15 1
2 1 49-10757 End Spacer	16 1
3 6 49-10545 Seal Ring	17 1
4 5 49-11451 Spacer	18 1 49-11475 Injector Body Gasket
5 1 49-60121 Seal/Spacer Kit	19 1 49-11893 Flat Cap
6 1	20 2 49-15137 Flat Cap Screw
7 1	21 2
8 1	22 2
9 1 49-10209 Seal Quad Ring	23 2
10 1 49-10234 End Plug O-Ring	24 2 49-11207NP Inlet/Outlet Nickel Nut
11 1	25 2 49-11710 Inside Tube O-Ring
12 1	26 1
13 1	27 1 49-12461NP Nickel Adapter Base
14 1	28 1

**SERVICE TOOLS** needed for removing and replacing piston seals and spacers for both IC-10 & IC-12.

49-13061 Spacer Puller49-PICK O'Ring and Seal Pick49-11098 Spacer Stuffer

### **IC-12 Series Control Valve Assembly**



ITEM NO.	NO. REQ'D.	PART NO.	DESCRIPTION
1	1	. 49-14749-02NP .	. Nickel Valve Body
2	1	. 49-10757	. End Spacer
3	6	. 49-10545	. Seal Ring
4	5	. 49-11451	. Spacer
5	1	. 49-60121	. Seal/Spacer Kit
6	1	. 49-11451	. Piston
7	1	. 49-14452	. Piston Rod
8	1	. 49-10234	. End Plug O-Ring
9	1	. 49-10209	. Seal Quad Ring
10	. 1	. 49-10598	. End Plug

 11
 1
 49-60090-HF
 .2750 Piston Assembly

 12
 2
 49-11710
 Inside Tube O-Ring

 13
 1
 49-10381
 Adapter Base Tank O-Ring

 14
 1
 49-12461NP
 Nickel Adapter Base

 15
 1
 49-11208
 Adapter Base Seal O-Ring

 16
 2
 49-15137
 Flat Cap Screw

 17
 1
 49-11893
 Flat Cap

 18
 1
 49-11475
 Injector Body Gasket

 19
 2
 49-11224
 Adapter Base Screw

 20
 1
 49-60700-8.0
 IC-12 8 gpm DLFC Assembly

**SERVICE TOOLS** needed for removing and replacing piston seals and spacers for both IC-10 & IC-12.

49-13061 Spacer Puller49-PICK O'Ring and Seal Pick49-11098 Spacer Stuffer

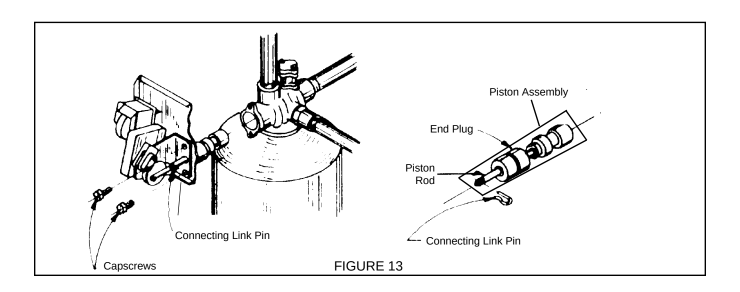
# Instructions for Replacing Piston Assembly and Seal Kit

#### Replacing Piston Assembly

See pages 17 and 18 for Parts Diagrams.

- Place Iron Curtain System on bypass. (Close inlet and outlet valves and open bypass valve.) See Figures 1, 2 & 3 on page 8.
- Relieve pressure by manually advancing timer to backwash position (See page 10). Unplug control valve after valve is shifted into backwash position (piston all the way in) and piston has stopped moving. After pressure is relieved, proceed.
- 3. With a 5/8" wrench
  - Loosen fitting nuts on back of air recharge valve and air bleedoff valves (3/8" white and black polytubing connecting the control valve to aeration head) and disconnect tubings from air recharge and air bleedoff valves.
  - Loosen remaining fitting nut on air bleedoff valve and disconnect tubing. (3/8" black polytubing connecting air bleedoff valve to drain fitting.)
- 4. While holding the powerhead assembly firmly, remove the two capscrews holding powerhead backplate to valve body and remove the powerhead and piston assemblies. Note: Some piston seals and/or spacers may come out of the valve body with the piston assembly. If so, see Seal Kit Replacement instructions for re-installing them.
- 5. Remove connecting link pin that connects piston rod to the connecting link on drive cam assembly and remove piston assembly.
- Inspect the inside of the valve to make sure that all piston seals and spacers are in place. If piston seals and/or spacers need to be re-installed or replaced, see Seal Kit Replacement instructions.
- 7. Lubricate the piston and piston seals with silicone lubricant.

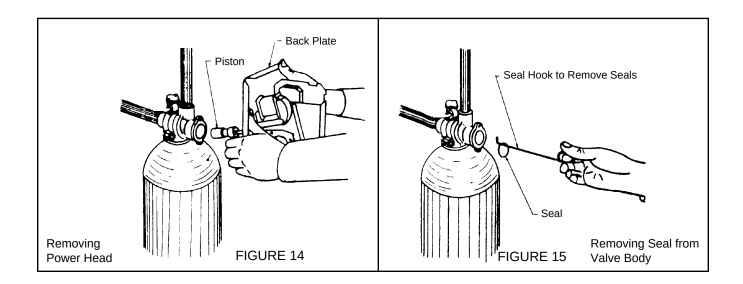
- Start the piston into the valve body and slowly push the
  piston assembly with end plug into the valve body. Push
  piston rod in all the way, leaving only the connecting hole
  end without teflon coating exposed.
- Place two capscrews through holes in backplate, align with female threads in valve body and turn capscrews a couple turns to support powerhead assembly. Do not completely tighten screws until connecting link pin is installed. Caution: Be careful not to scratch exposed piston rod.
- 10. Install connecting link pin, connecting piston rod to the connecting link on drive cam. Note: If connecting link pin hole and piston rod hole are not aligned, the drive motor can be disengaged by grasping the motor shaft on the upper left side of drive motor and pulling outwards. While holding the motor shaft out, the drive cam can be turned clockwise to move connecting link to align connecting link hole with piston rod hole.
- Tighten the two capscrews and plug in control valve powercord.
- Manually advance the timer to service position and allow control valve to cycle until in the service position. See page 10 for instructions on manually advancing timer.
- 13. Manually advance the timer to the backwash position and allow to stop. Then advance timer to the beginning of the air recharge cycle. Unplug the control valve powercord.
- 14. Open inlet valve no more than 1/4 turn and allow system to fill slowly. After a steady stream of water is seen at the drain without excess air, proceed to the next step.
- Close the bypass valve and open the inlet valve all the way.
- 16. Plug in the control valve powercord. In approximately four minutes, the aeration pump will automatically turn on and begin to pump air into the aeration tank. Allow the Iron Curtain Control Center to finish the remaining cycles. Set time of day.
- 17. Open the outlet valve on the filter, then open the nearest cold water faucet and allow the water to run until the air stops spurting and discoloration is gone. Note: It is normal for aerated water to appear effervescent.



#### **Replacing Seal Kit**

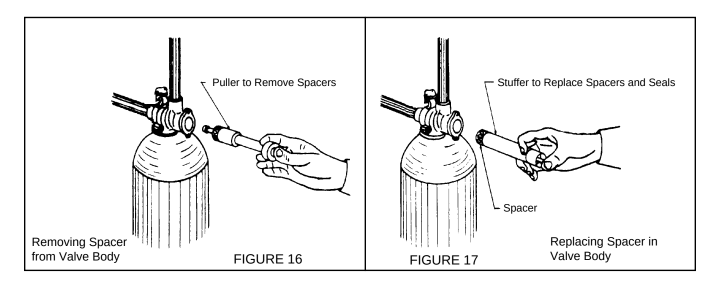
- 1. To replace seal kit, the follow special tools are needed.
  - A. Seal Hook: Used to remove piston seals.
    - · Wire hook with finger loop
  - B. Puller: Used to remove piston spacers.
    - Has 3 retractable pins retained by a rubber ring at one end. They are retracted or pushed out by pulling or pushing the center button on the opposite end.
  - C. Stuffer: Used to install rubber seals and plastic spacers.
    - Double-purpose tool with brass sleeve on one end
- Place Iron Curtain System on bypass. (Close inlet and outlet valves and open bypass valve.) See Figures 1, 2 & 3 on page 8.
- Relieve pressure by manually advancing timer to backwash position (See page 10). Unplug control valve after valve is shifted into backwash position (piston all the way in) and piston has stopped moving. After pressure is relieved, proceed.
- 4. With a 5/8" wrench
  - Loosen fitting nuts on back of air recharge valve and air bleedoff valves (3/8" white and black polytubing connecting the control valve to aeration head) and disconnect tubings from air recharge and air bleedoff valves.
  - Loosen remaining fitting nut on air bleedoff valve and disconnect tubing. (3/8" black polytubing connecting air bleedoff valve to drain fitting.)
- Remove the two capscrews holding powerhead backplate
  to valve body and remove the powerhead and piston
  assemblies. CAUTION: Be careful not to scratch the
  exposed piston rod. Note: Some piston seals and/or
  spacers may come out of the valve body with the piston
  assembly.
- Remove connecting link pin that connects piston rod to the connecting link on drive cam assembly and remove piston assembly.
- 7. Using the seal hook, remove the first seal.

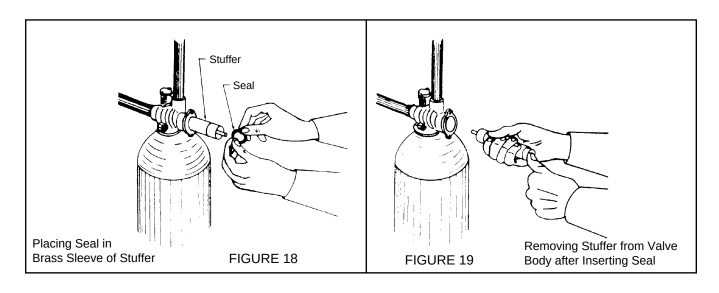
- 8. Using the puller, remove the first spacer.
- 9. Alternately remove the remaining seals and spacers in accordance with steps #7 and 8.
- 10. The last or end spacer does not have any holes for the pins of the puller to engage, therefore if the end spacer does not come out on the first try, try again using the seal hook.
- 11. With your thumb press the button on the brass sleeve end of the stuffer and hold. Place the end spacer on the male end of the stuffer with the lip on end spacer facing the stuffer and push the stuffer into the valve body bore until it bottoms. While the tool is in the valve body, take a piston seal and press it into the inside diameter of the exposed brass female end.
- 12. Remove the tool, turn it end for end and insert it into the valve body bore until it bottoms, then push the center button to push seal out of the stuffer and leave it in place in the valve body.
- 13. Remove the stuffer from the valve body, turn it end for end and push the center on the brass female end to expose the pilot on male end and hold. Place a spacer on the pilot and insert the spacer and stuffer into the valve body.
- While the stuffer is still in the valve, press another seal into the inside diameter of the exposed brass female end.
- Remove the tool, turn it end for end, and insert it into the valve body bore.
- 16. Alternately repeat steps 13 through 15 until all seals and spacers have been pushed into the valve.
- 17. Lubricate the piston and piston seals with silicone lubricant.
- 18. Start the piston into the valve body and slowly push the piston assembly with end plug into the valve body. Push piston rod in all the way, leaving only the connecting hole end without teflon coating exposed.
- 19. Place two capscrews through holes in backplate, align with female threads in valve body and turn capscrews a couple turns to support powerhead assembly. Do not completely tighten screws until connecting link pin is installed. Caution: Be careful not to scratch exposed piston rod.



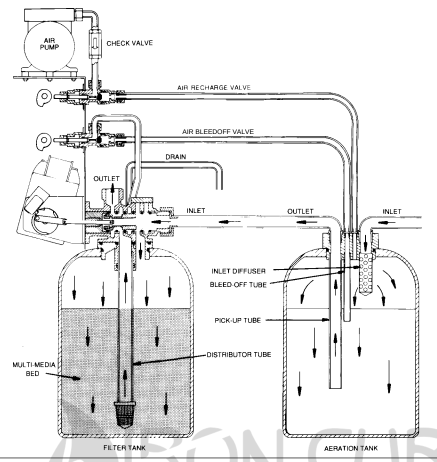
- 20. Install connecting link pin, connecting piston rod to the connecting link on drive cam. Note: If connecting link pin hole and piston rod hole are not aligned, the drive motor can be disengaged by grasping the motor shaft on the upper left side of drive motor and pulling outwards. While holding the motor shaft out, the drive cam can be turned clockwise to move connecting link to align connecting link hole with piston rod hole.
- Tighten the two capscrews and plug in control valve powercord.
- Manually advance the timer to service position and allow control valve to cycle until in the service position. See page 10 for instructions on manually advancing timer.
- Manually advance the timer to the backwash position and allow to stop. Then advance timer to the beginning of the air recharge cycle. Unplug the control valve powercord.

- 24. Open inlet valve no more than 1/4 turn and allow system to fill slowly. After a steady stream of water is seen at the drain without excess air, proceed to the next step.
- Close the bypass valve and open the inlet valve all the way.
- 26. Plug in the control valve powercord. In approximately four minutes, the aeration pump will automatically turn on and begin to pump air into the aeration tank. Allow the Iron Curtain Control Center to finish the remaining cycles. Set time of day.
- 27. Open the outlet valve on the filter, then open the nearest cold water faucet and allow the water to run until the air stops spurting and discoloration is gone. Note: It is normal for aerated water to appear effervescent.





#### IRON CURTAIN FLOW DIAGRAMS



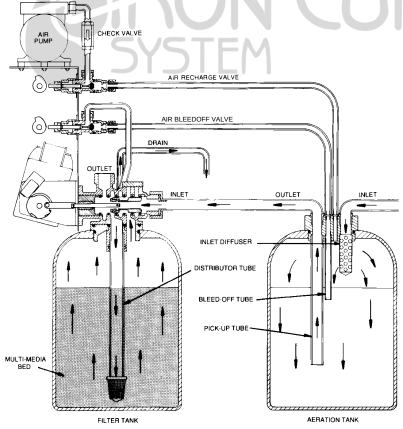
Step 1. Service Position

Raw water enters the aerationtank inlet, flows thru the inlet diffuser, thru a head of air, down thru the aeration tank, thru the pick-up tube, out the aeration head, into the filter control inlet, and down thru the multi-media bed. Filtered water is collected by the bottom distributor, flowing up thru the distribution tube, and out the top of the filter control.

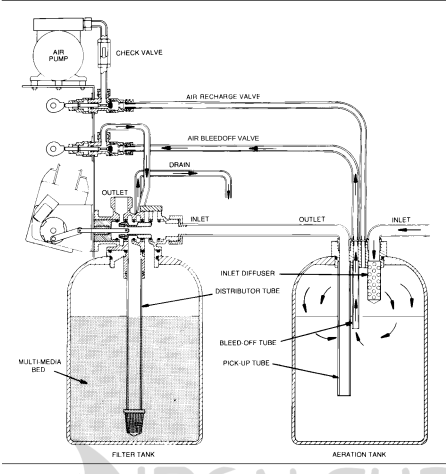


Step 2. Backwashing the Multi-Media Filter Bed

The Iron Curtain Control Center automatically shifts the controller into the backwashing cycle. Raw water enters the filter valve inlet from the aeration system, flows down thru the distribution system and up thru the multi-media bed, and out the drain line. The oxidized contaminants which were removed during the service cycle are backwashed out to the drain.

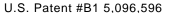


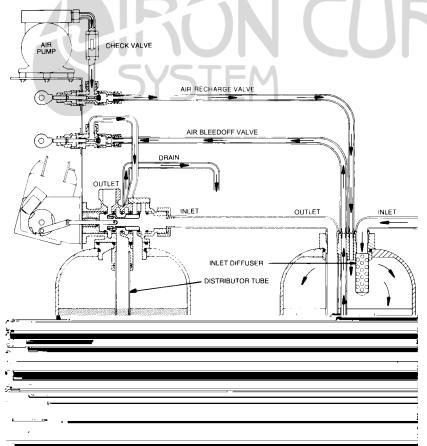
U.S. Patent #B1 5,096,596



Step 3. Bleeding Off the Aeration System

The Iron Curtain Control Center automatically shifts the controller into the Aeration recharge cycle. The air bleedoff valve opens up and allows raw water and/or air to pass thru the bleed off tube in the aeration tank to the drain. The air recharge valve is also open during this time; however, a check valve prevents any backflow toward the compressor.

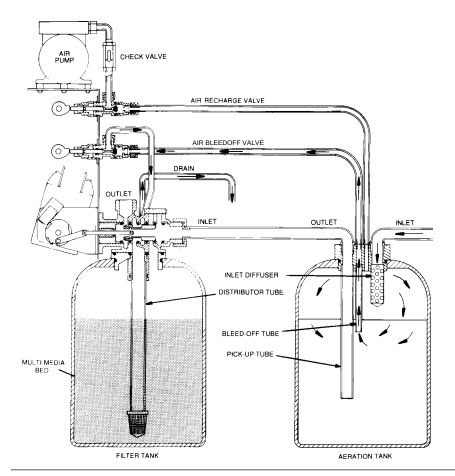




## Step 4. Recharge of Aeration Tank with New Air

After approximately 2-4 minutes a specially mounted switch in the Iron Curtain Control Center turns the air compressor pump on for approximately 10 minutes. Water and/or air continue to run to the drain thru the air bleedoff valve and the compressor pumps air thru the air recharge valve, directly into the aeration tank. At the end of this cycle the aeration tank has been recharged with fresh air, and will have approximately an 18 inch head of air.

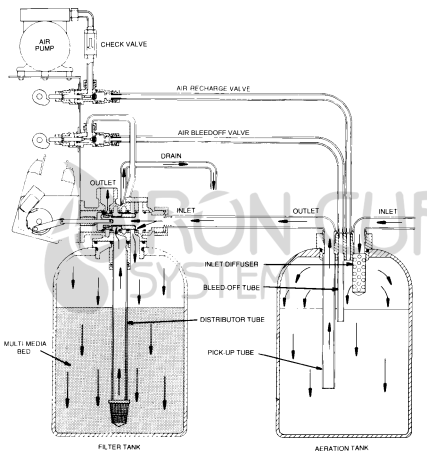
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Step 5. Bleeding Off Excess Air

The Iron Curtain Control Center automatically turns the air compressor pump off and allows both valves to remain open. The air bleedoff valve will bleed off any excess air which was pumped in during the previous step and the check valve in the recharge line prevents any backflow into the air compressor system.





## Step 6. Packing the Bed for Filtering

The Iron Curtain Control Center automatically closes both the air bleedoff and air recharge valves and shifts the piston into the rapid rinse position. Raw water passes thru the aeration system and enters the control valve, passes down thru the multi-media filter bed into the bottom distribution system, up thru the distributor tube, and out to the drain. At the end of this cycle the Iron Curtain System automatically returns to the service position.

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## Troubleshooting

Complaint		Problem		Cause		Solution
Iron or manganese* bleed- through or staining	A.	Inadequate backwash of filter	1.	Plugged drain line flow control	1a.	Clean or replace drain line flow control
Sulphur odor bleed-through			2.	Insufficient water supply from well	2a.	Check for minimum specified flow and pressure requirements of filter system
			3.	Plugged aeration tank inlet	3a.	(Generally will only plug with the
			٥.		Ja.	· · · · · · · · · · · · · · · · · · ·
				diffuser or pick-up tube		presence of iron bacteria) Clean
						aeration assembly and shock treat
						the water supply with chlorine as
						needed to control iron bacteria
			4.	Media bed fouled	4a.	Rebed filter and correct the cause of
						fouling
	B.	Fails to regenerate	1.	Interrupted electrical service	1a.	Assure continuous electrical supply
						(check plug, breaker, fuses, etc.)
			2.	Faulty timer motor	2a.	Replace timer motor
			3.	Faulty skipper wheel	3a.	Replace skipper wheel
			4.	Faulty 24 hour gear	4a.	Replace 24 hour gear or timer
						assembly
	C.	Water contaminant levels are	1.	It is not uncommon for local water	1a.	Consult factory
		greater than limits established by the manufacturer		conditions to change		·
	D.		1.	Loss of air through inlet check	1a.	Check installation position of check
		·		valve		valve - Consult Installation and
						Operation Manual for proper position
					1b.	Check for foreign material in seat of
						check valve, clean or replace as
						required
			2.	Loss of air through air leak	2a.	Check aeration tank assembly and air
				3		recharge line and fittings for any air
						leaks and repair (Note: soapy water
						solution works well for locating air
						leaks)
			3	Faulty aeration pump due to:		ieaks)
			0.	a. Electrical failure	3a.	Assure permanent electrical service
				a. Electrical failure	ou.	(check plug, breaker, fuses, terminal
						· · · · ·
				h. Danimartin fallium	٥Ŀ	block on control valve, etc.)
				b. Pneumatic failure	3b.	Check for adequate pressure and
						volume production from air pump.
						Repair or replace air pump
				c. Faulty air line check valve	3c.	Repair or replace check valve, and
				allowing water to back up		clean, repair or replace aeration
				through aeration pump during		pump
				regeneration cycle		
				d. Damp environment	3d.	Clean, repair or replace aeration
						pump, ventilate environment or
						provide external air source
			4	Air loss through high demand	4a.	Increase regeneration frequency of
			•	, rood i dag. rg. r domand		filter or Iron Curtain Remote Control
						Center
	F	Exceeding recommended filter	1.	Service flow rate demand is	1a.	Install a flow control at filter system
		<del>-</del>	١.		ıa.	·
		system flow rate		higher than filter system design		outlet equal to or less than the design
				flow rate		flow rate of filter system
					1b.	Install additional filter(s) or a larger
						single filter system which meets both
						the service flow demand and
						backwash flow requirements available
	F.	Regeneration during service flow demand	1.	Time of day set incorrectly	1a.	Reset timer
	G.	Raw water bleeding through filter	1.	Internal control valve leak	1a.	Assure all adapter base o-ring seals
						are in place
					1b.	Replace seals, spacer and piston
						assemblies

 $<sup>^*\</sup>mbox{Manganese}$  can be slow to oxidize when the pH is less than 8.5

Complaint	P	roblem	(	Cause	S	olution
Water leaking from relief valve	Α.	Dirt lodged under seat of valve	1.	Pressure has exceeded rating on relief valve and caused valve to open	1a.	Check pressure on system. Adjus if necessary. Clean or replace relief valve.
Water is effervescent	B. A.	Faulty or defective relief valve This can be expected when water is aerated under pressure	1.	Water supply has been naturally aerated under well system pressure. As water is released to the atmosphere, air molecules separate from the water molecules.	1a. 1a.	Replace valve  This natural phenomenon will typically dissipate to the atmosphere in a matter of seconds. If preferred, water can be drawn and stored in an open container prior to use (i.e. fill a pitcher and store in the refrigerator for cool fresh drinking water
Loss of pressure	A.	See complaint #1 problem A & B				
Air spurting at outside or non- filtered water fixtures	A.	Inlet check valve not sealing	1.		1a. 2a.	See installation and operation manual for proper location of inlet check valve Clean or replace check valve
			3.	Worn or faulty check valve	3a.	Replace check valve
Air spurting from filtered water fixtures	A.	Reduced pressure in distribution system	1.	Service flow demand is greater than water supply available from well pump system		Repair or replace well pump system
			2.	Water flow is restricted by supply piping and/or water treatment equipment	2a.	Eliminate restrictions in supply pipings to water treatment equipment such as iron bacteria plugging the upper diffuser assembly, etc.
					2b.	Install larger water treatment system to provide less pressure drop
Loss of media through drain line	A.	New filter backwashed during first 24 hours after installation	1.	New filter media is shipped in a dry condition and must soak for 24 hours to become fully saturated before a backwash cycle	1a.	Clean drain line flow control, control valve body, seals, spacers and piston assemblies
	B.	Air passing through filter during backwash	1.	tank from aeration pump	1a.	Bleed-off valve flow control is plugged with foreign material – clean or replace
			2.	Excess air accumulated in filter system from water supply or well pump	2a. 2b.	Repair well pump system If the cause was due to temporary loss of water main pressure; the problem will most likely correct itself with the return of continuous pressure
Excessive noise during regeneration	A.	Howling or whistling noise during regeneration cycle	1. 2.	Inadequate drain line size Drain line is vibrating against other pipes, conduits, pipe hangers, heat ducts, floor joists, etc.	1a. 2a.	Increase drain line size Insulate drain line, specifically at points of contact with other materials
Water running to drain continuously	A.	Control valve is stuck in regeneration cycle	1.	Electrical service to control(s) has been interrupted	1a.	Assure continuous electrical service is available (check plug, breaker, fuse, etc.)
			2. 3.	Faulty timer motor Foreign material lodged in piston	2a. 3a.	Replace timer motor Disassemble and clean control valve, replace seals, spacers, and
			4.	Timer is lodged in regeneration cycle	4a. 4b.	piston assemblies Check program wheel pins, to assure back pins are not catching on timer gears Check to assure timer gears are clean and free from foreign ma- terials such as solder or pipe burrs
Blue green staining	A.	Corrosive water condition in copper distribution piping system	1.	Low pH condition of the raw water supply. On type "A" filters, the pH	1a.	On type "A" filters add pH correction media to filter tank, see
			2.	correction media may be depleted In rare occasions, highly aerated water in combination with a specific water supply can create a slightly corrosive condition	2a.	Installation and Operation manual Install a polyphosphate cartridge filter after the Iron Curtain Filter System to protect the distribution piping

# Winterizing Iron Curtain Systems (Optional)

In certain climates where houses and/or cottages are not heated during the winter months, Iron Curtain Systems must have the water removed from them to protect from damage due to freezing. Following are instructions for "winterizing" Iron Curtain Systems.

Prior to draining water distributor system and Iron Curtain System, manually initiate regeneration of Iron Curtain System (see page 10) and allow system to complete regeneration and return to service position automatically.

Draining of the Iron Curtain System should be done in conjunction with or after the complete water distribution system is drained to prevent water from entering the Iron Curtain System after it has been winterized. After Iron Curtain System and water distribution system are drained, make sure all water shut-off valves are open.

#### Instructions for winterizing Iron Curtain Systems:

- 1. After water distribution system is drained, place Iron Curtain System on bypass. (See Figures 1, 2 & 3 on page 8)
- Manually advance the timer to rapid rinse position. (See page 10) Unplug power cord.
- 3. After pressure is relieved, disconnect white air recharge line from aeration head.
- With an air compressor, blow air through white air recharge fitting in aeration head until air with little or no water discharges to drain.

### Caution: Use only enough air pressure to force water in tank to discharge. Do not exceed 30 psi.

- 5. It is recommended at this point to disconnect the inlet/ outlet of aeration tank and remove the aeration head assembly. Dump remaining water. If aeration head assembly has a buildup of iron bacteria, the well should be shock treated with chlorine when the water system is reactivated. Consult your local dealer for more information regarding shock treating the well. Clean aeration head assembly of any buildup and reassemble aeration tank.
- Plug in power cord and manually advance the timer to service position and allow control valve to reset to service position. Manually advance timer to backwash position, then to air recharge position. (See pages 10) Unplug power cord.
- Open inlet & outlet shut-off valves. Leave bypass valve open.
- 8. System is now winterized.
- 9. When turning system back on, follow start up instructions on page 6.

### Instructions for Iron Curtain Systems with filter tank equipped with optional bottom drain assembly:

1. After water distribution system is drained, place Iron Curtain System on bypass. (See Figures 1, 2 & 3 page 8)

- Unplug power cord.
- Open the bottom drain valve on the Iron Curtain filter tank and allow water to drain out. You may want to connect a garden hose to drain valve and run to appropriate drain. Leave drain valve open.
- After pressure is relieved, disconnect white air recharge line from aeration head.
- 4. With an air compressor, blow air through white air recharge fitting in aeration head until air with little or no water discharges from drain valve.

Caution: Use only enough air pressure to force water in tank to discharge. Do not exceed 30 psi.

- 5A. If aeration tank IS NOT equipped with optional bottom drain: It is recommended at this point to disconnect the inlet/outlet of aeration tank and remove the aeration head assembly. Dump remaining water. If aeration head assembly has a buildup of iron bacteria, the well should be shock treated with chlorine when the water system is reactivated. Consult your local dealer for more information regarding shock treating well. Clean aeration head assembly of any buildup and reassemble aeration tank.
- 5B. If aeration tank IS equipped with optional bottom drain: Open the bottom drain valve on the Iron Curtain aeration tank and allow water to drain out. You may want to connect a garden hose to drain valve and run to an appropriate drain. Leave drain valve open.
- Plug in power cord and manually advance timer to backwash position, then to air recharge position. (See page 10) Unplug power cord.
- Open inlet and outlet shut-off valves. Leave bypass valve open.
- 8. System is now winterized.
- When turning system back on, follow start up instructions on page 6. Note: The bottom drain valve on Iron Curtain aeration tank and filter tank must be closed prior to start up.

**CAUTION:** Always be certain that the distribution piping, including but not limited to, the bypass piping arrangement typically just above the Iron Curtain System does not trap water that may consequently drain into the filter after the filter draining procedure is complete and all pressure is relieved. If optional drain valve(s) are used, it is suggested they be left open.

# IRON CURTAIN FILTER SYSTEMS LIMITED WARRANTY

Hellenbrand, Inc., warrants to the original consumer/purchaser against defects in material and/or workmanship from the date of the original installation as follows:

For a Period of **FIVE YEARS:** The 3/4" or 1" control valve(s) including electrical parts, internal parts, and valve body. For a Period of **TEN YEARS:** The fiberglass and/or polyglass mineral tanks, 6" Diameter – 13" Diameter.

For a Period of FIVE YEARS: The fiberglass and/or polyglass mineral tanks, 14" Diameter – Up.

For a Period of **ONE YEAR:** The Iron Curtain aeration pumps and any other defective component.

Any parts used for replacement are warranted for the remainder of the original warranty period.

If a part described above becomes defective within the specified period, you should notify your Hellenbrand Iron Curtain reseller and arrange a time during normal business hours for the Iron Curtain reseller to inspect the water conditioner on your premises. Any part found defective within the terms of this warranty will be replaced by him. You pay only freight from our factory and local Iron Curtain reseller charges.

**THIS WARRANTY DOES NOT COVER** defects caused by accident, fire, flood, Act of God, misuse, misapplication, neglect, alteration, installation or operation contrary to our printed instructions, or repair or service by anyone other than the factory or authorized Hellenbrand Iron Curtain reseller.

EXCEPT AS EXPRESSLY PROVIDED ABOVE, HELLENBRAND MAKES NO OTHER WARRANTY WITH RESPECT TO THE IRON CURTAIN FILTER SYSTEM WHETHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH BUT FOR THIS PROVISION MIGHT ARISE BY IMPLICATION OR OPERATION OF LAW; ALL SUCH WARRANTIES ARE HEREBY EXPRESSLY DISCLAIMED.

Our performance specifications are furnished with each water conditioning unit. As a manufacturer, we do not know the characteristics of your water supply or the purpose for which you are purchasing this water conditioner. Please understand the quality of water supplies may vary seasonally or over a period of time, and that your water usage may vary as well. Water characteristics can also change considerably if your water conditioner is moved to a new location. For these reasons, we assume no liability for the determination of the proper equipment necessary to meet your requirements and we do not authorize others to assume such obligations for us.

UNDER NO CIRCUMSTANCES SHALL HELLENBRAND, INC., BE LIABLE TO PURCHASER OR TO ANY OTHER PERSON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR FOR ANY OTHER LOSS, DAMAGE, OR EXPENSE OR ANY KIND, INCLUDING LOSS OF PROFITS, WHETHER ARISING OUT OF BREACH OF WARRANTY, BREACH OF CONTRACT, OR OTHERWISE.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

**Updated January 2003**